

Newfoundland

Deployment of armed forces, 46: 23-4

Nixon, C.R., Former Deputy Minister, Department of National Defence

Air defence

Discussion, 7: 12-20, 30-2, 34-6, 38-9

Statement, 7: 5-12

North America

Threats, nature, assessment, 1: 19-21; 2: 8, 11-3, 18, 21; 3: 8, 19-20; 5: 16-7, 25; 7: 21-2, 24-5; 9: 7, 18-9; 46: 7-8, 19-20, 22-3

North American Air Defence (NORAD)

Activities and missions, focus, quality, 1: 15, 17

Air breathing threat, weakness against, 1: 15; 6: 18-9, 21-2

Atmospheric defence, budget, 1: 27-8; 6: 18-9

Background information, 46: 7-11

Budget, Canada and U.S. contributions, 1: 26-8, 30-3; 3: 14, 19, 33; 5: 9-10

Canada, participation, role, 1: 15, 17, 26-7, 30, 32, 37; 2: 16; 3: 5-7, 27, 30-1; 5: 8-9, 12-3, 27; 6: 19-20, 25-7; 7: 14, 21-3, 27, 31-2; 9: 16-8; 46: 11

Command and control systems, 46: 9-10

Commander-in-Chief, missions, role, 1: 15; 6: 26; 9: 8, 16

Control resources, 46: 8-9

Cruise missiles, testing, 6: 22

Decision-making process, 46: 19

Deterrant balance, enhancing, 3: 6

First-strike counter-force capability, 3: 14

Formation, purpose, future, 3: 19; 7: 24-7, 31-2, 37-9; 9: 8

Missile launch detection system, 1: 36

Modernization, cost, Canadian share, 4: 20-1, 37; 5: 9-10, 12-3, 16; 7: 24-7; 46: 10

Organization and operation, agreement, 46: 17-9

Personnel, uniformed and civilian, percentage of Canadians, 1: 32

Precursor raid, recognition, interception, 6: 18-9, 21

Regions, boundaries realignment, 46: 14

Role, 1: 15, 26; 2: 16-7; 3: 6, 14; 7: 27, 31-2; 46: 7

Security, prudent minimum, maintaining, 3: 14

Space command, 6: 25-7

Space defence, role, 1: 26; 2: 16-7

State of alert, changes, results, 7: 22

Surveillance satellites, 1: 28-9

United States, commitment, 46: 18-9

Warning systems, reliability, efficiency, 1: 21; 6: 19

North American Air Defence Agreement, 1958

Amendment, 7: 22

Signature, purpose, 2: 8; 7: 21

North Atlantic Treaty Organization (NATO)

Advanced Early Warning program, participation, 1: 22

Anti-submarine warfare helicopter, co-operative program, 5: 29

Background information, 46: 15

Basic antagonism, article by Henry Kissinger, 3: 5, 12-3, 15, 32, 35

Burden-sharing, 3: 13-4

Canadian participation, budget, 1: 31-2; 3: 5, 25, 27, 32; 7: 33-4, 38; 8: 6-10

Commander, operational control, 9: 9

Conventional forces, withdrawal from Europe, 3: 32, 35

Defence posture, 3: 15

Establishment, purpose, role, 1: 28; 8: 20-1

Forces, enhancement, 3: 16-7

Frigate program, 8: 8

Marine (The) Engineering Digest

Rapport du Comité, 1^e session, 32^e législature, extraits publiés, 1: 12

Marshall, honorable Jack, sénateur (Humber—Saint-George's—Sainte-Barbe)

Armeement nucléaire ou conventionnel, 2: 32

Attaque nucléaire, défense civile, 2: 19

Défense, budget, 7: 18-9

Défense anti-aérienne

AWACS, 9: 18

Budget, influence du rapport du comité, 2: 30-1

Défense nationale, ministère, politiques, 2: 17-8

Dépendance entre le Canada et les États-Unis, 2: 18; 4: 37-8

Participation canadienne, responsabilité, budgets, 1: 16-7, 31; 6: 23-4; 7: 19-20

Systèmes d'alerte, 2: 16, 19-20

Défense maritime, 8: 6-8, 15-8, 21, 23-4

Effectifs et matériel, besoins, 1: 33-5

Forces de l'air, Commandement aérien, 9: 10, 12, 16, 20, 25; 46: 7, 13-6, 23-4

Industrie aérospatiale, 4: 16-7

OTAN, 9: 9

Procédure, 2: 6

Recherche et sauvetage, 1: 17-8; 7: 20

Réserve aérienne, 6: 10-1, 15

Réunion d'organisation, 1: 6-7, 10

Missiles

Détection, interception, problèmes, moyens, 2: 11-3; 5: 20

Missiles air-surface lancés à distance, 2: 11-2

Missiles de croisière

Déploiement, résultat, 7: 17-8

Essais, 6: 23; 7: 38

Lancés de l'air, 2: 11-2; 3: 15; 5: 20

Lancés depuis la mer, 2: 12; 3: 15

MX

Déploiement, conséquences, 3: 10-1

Hart, Gary, position, 3: 10-1

Pershing, déploiement, utilisation, 3: 15; 7: 11, 17

Missiles balistiques

Accord SALT I sur les missiles balistiques de défense, 3: 9-10; 7: 22

Capacités d'attaque, 2: 8

Détection

Radars côtiers, 2: 14

Réseau de détection lointaine des engins balistiques, 2: 14

Satellites à très haute altitude, 2: 13-4

Interception, technologie, possibilités, 2: 14-5

Moyens de défense, lacunes, améliorations, 2: 8-9, 14-7, 21; 3: 25; 7: 24, 39

Nucléaires ou non, identification, absence de moyens, 1: 25-6; 2: 26

Système «Safeguard», 2: 14; 7: 22

Systèmes d'alerte, fiabilité, 1: 21; 2: 8-9

Traité sur les missiles anti-balistiques, 1972, dispositions, 2: 14

URSS, système de missiles anti-balistiques, 2: 14

Molgat, honorable Gildas L., sénateur (Ste-Rose)

Défense anti-aérienne

AWACS, 5: 15-6

Menaces, nature, 5: 16

Participation canadienne, coûts, 3: 34-5; 7: 14-5

Systèmes d'alerte, 3: 29-30; 5: 12-3, 15-7

Défense maritime, 8: 24-5

Industrie aérospatiale, 4: 6, 21